## Mahindra École Centrale

Bahadurpally, Hyderabad 500043

## ACADEMIC REGULATIONS FOR FOUR-YEAR UNDERGRADUATE DEGREE PROGRAMS

(Applicable to students from the Academic Year 2016-17 and onwards)

## **COURSE CATEGORIES**

S. No.	Category	Description
1	CB - Chemistry and Biology	Courses in Chemistry and Biology.
2	PH - Physics	Courses in Physics
3	ES - Engineering Science	Courses in Engineering Sciences
4	CE - Civil Engineering	Courses related to Civil Engineering
5	CS – Computer Science	Courses in Computer Science and Technology
6	EE – Electrical Engineering	Courses of Electrical Engineering
7	ME - Mechanical Engineering	Courses in Mechanical Engineering
8	HS - Humanities and Social Sciences	Courses in Language, Culture, Philosophy, etc.
9	SE – Society & Enterprise	Includes projects and courses in Media, Industrial Engineering, Management, Finance, etc.
10	PR - Projects	Includes third year and final year projects

		Semester 1				
	Code	Course	L	T	P	Credits
1	MA101	Mathematics I	4	2	0	5
2	PH101	Physics I: Mechanics & Thermodynamics	4	2	2	6
3	EE 101	Introduction to Electrical Engineering	2	1	2	3.5
4	ME 101	Introduction to Engineering Design	2	0	2	3
5	SE 101	Introduction to Society & Technology	1	1	0	1.5
6	HS 101	Literature & Philosophy	1	2	0	2
7	HS 102	French Language & Culture	0	2	0	0
						21

	Semester 2								
	Code	Course	L	T	P	Credits			
1	MA 102	Mathematics II	4	2	0	5			
2	CB 101	Chemistry	4	2	2	6			
3	EE 102	Electronics	2	1	2	3.5			
4	CS 101	Introduction to Computer Sciences	2	0	2	3			
5	SE 102	Media Project	1	1	0	1.5			
6	HS 103	Indian English Literature	1	2	0	2			
7	HS 104	French Language & Culture	0	2	0	0			
						21			

		Semester 3				
	Code	Course	L	T	P	Credits
1	ME-211	Engineering Mathematics - III	3	1	0	3
2	ME-212	Electrical Machines & Drives	3	1	0	3
3	ME-213	Manufacturing Processes - I	3	1	0	3
4	ME-214	Mechanics of Materials	3	1	0	3
5	ME-215	Fluid Mechanics	3	1	0	3
6	ME-216	Electrical Machines Lab	0	0	3	1
7	ME-217	Manufacturing Processes - I Lab	0	0	3	2
8	ME-218	Mechanics of Materials Lab	0	0	3	1
9	ME-219	Fluid Mechanics Lab	0	0	3	1
10	ME-210	Design Thinking	1	0	3	2
11	HS 206	French Language & Culture III	0	2	0	0
						22

	Semester 4									
	Code	Course	L	T	P	Credits				
1	ME-221	Computer Programming and Numerical Methods for Engineers	3	1	0	3				
2	ME-222	Kinematics of Machines	3	1	0	3				
3	ME-223	Manufacturing Processes - II	3	1	0	3				
4	ME-224	Internal Combustion Engines	3	1	0	3				
5	ME-225	Engineering Metallurgy	3	1	0	3				
6	ME-226	Machine Drawing	1	0	6	4				
7	ME-227	Computer Programming and Numerical Methods Lab	0	0	3	1				
8	ME-228	Theory of Vibrations	3	1	0	3				
9	HS 208	French Language & Culture IV	0	2	0	0				
						23				

		Semester 5				
	Code	Course	L	T	P	Credits
1	MA 305	Mathematics V	3	1	0	4
2	ES 301	Thermodynamics	2	1	0	3
3	ES 302	Signals and Systems	2	1	2	4
4	ME 307	Applied Fluid Dynamics and Heat Transfer	3	1	0	4
5	ME 308	Design of Machine Elements	3	1	0	4
6	ME 309	Experimental Analysis	0	0	4	2
7	SE 303	Introduction to Enterprises and Economy	2	1	0	3
8	FL 305	French Language & Culture - V	0	2	0	0
						24

	Semester 6									
	Code	Course	L	T	P	Credits				
1	ES 303	Earth and Environmental Sciences	2	0	0	2				
2	ES 304	Data Structures	2	1	2	4				
3	ME 310	Multiphysics	3	1	0	4				
4	ME 311	Thermal Engineering	3	1	0	4				
5	ME 312	Finite Element Methods	3	0	2	4				
6	PR 301	Third Year Project	0	0	6	3				
7	HS-E1	HSS + Mgmt Elective - I	2	0	0	2				
7	E1	Elective - I	3	0	0	3				
8	FL 306	French Language & Culture - VI	0	2	0	0				
						26				

	Semester 7								
	Code	Course	L	T	P	Credits			
1	ME 414	Control Theory	3	0	0	3			
2	ME 415	Industrial Engineering	3	0	0	3			
3	HS 401	Professional Ethics	0	1	0	1			
4	HS-E3	HSS + Mgmt Elective - II	2	0	0	2			
5	E2	Elective - II	3	0	0	3			
6	E3	Elective - III	3	0	0	3			
7	PR 402	Year-4 Project	0	1	4	3			
8	FL 407	French Language & Culture - VII	0	2	0	0			
						18			

	Semester 8									
	Code	Course	L	T	P	Credits				
1	E4	Elective - IV	3	0	0	3				
2	E5	Elective - V	3	0	0	3				
3	PR 403	Year-4 Project	0	5	8	9				
4	FL 408	French Language & Culture - VIII	0	2	0	0				
						15				

		List of Electives: Semesters 6, 7, & 8				
S.No.	Code	Course	L	T	P	Credits
1	ME 450	Refrigeration & Air Conditioning	3	0	0	3
2	ME 451	Advanced Manufacturing	3	0	0	3
3	ME 452	Introduction to Operations Research	3	0	0	3
4	ME 453	Dynamics and Applications	3	0	0	3
5	ME 454	Theory of Mechanisms and Machines	3	0	0	3
6	ME 455	Turbomachinery	3	0	0	3
7	ME 456	Systems Engineering	3	0	0	3
8	ME 457	Advanced Mechanics of Materials	3	0	0	3
9	ME 458	Introduction to IC Engines	3	0	0	3
10	ME 459	Power Plant Engineering	3	0	0	3
11	ME 460	Alternative Energy Sources	3	0	0	3
12	ME 462	Composite Materials	3	0	0	3
13	ME 463	Engineering Alloys in Design	3	0	0	3
14	ME 465	Flight Dynamics	3	0	0	3
15	ME 466	Aircraft Design	3	0	0	3
16	ME 467	Introduction to Robotics	3	0	0	3
17	ME 468	Introduction to Combustion	3	0	0	3
18	ME 469	Computational Fluid Dynamics	3	0	0	3
19	ME 470	Robotics: Dynamics and Control	3	0	0	3
20	ME 471	Micro-scale Mechanics	3	0	0	3
21	ME 472	Theory of Elasticity	3	0	0	3

23         CE 312         Environmental Engineering         3         0         0         3           23         CE 470         Application of Soil Mechanics         3         0         0         3           24         CS 313         Machine Learning         2         0         2         3           25         CS 452         Advanced Data Analytics         3         0         0         3           26         CS 456         Social Computing         3         0         0         3           27         CS 457         Deep Learning         3         0         0         3           28         CS 458         Information Retrieval and Natural Language Processing         3         0         0         3           29         CS 461         High Performance Computing         3         0         0         3           30         EE 451         Information Theory and Coding         3         0         0         3           31         EE 471         Digital Image Processing         3         0         0         3           32         EE 472         Computer Vision         3         0         0         3           33         EE 475<	22	CB 304	Chemical & Bio Engineering	3	0	0	3
23         CE 470         Application of Soil Mechanics         3         0         0         3           24         CS 313         Machine Learning         2         0         2         3           25         CS 452         Advanced Data Analytics         3         0         0         3           26         CS 456         Social Computing         3         0         0         3           27         CS 457         Deep Learning         3         0         0         3           28         CS 458         Information Retrieval and Natural Language Processing         3         0         0         3           30         EE 451         Information Theory and Coding         3         0         0         3           31         EE 471         Digital Image Processing         3         0         0         3           32         EE 472         Computer Vision         3         0         0         3           33         EE 475         Biomedical Signal Processing         3         0         0         3           34         EE 476         Microwave Engineering         3         0         0         3           35         EE 480 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
24         CS 313         Machine Learning         2         0         2         3           25         CS 452         Advanced Data Analytics         3         0         0         3           26         CS 456         Social Computing         3         0         0         3           27         CS 457         Deep Learning         3         0         0         3           28         CS 458         Information Retrieval and Natural Language Processing         3         0         0         3           30         EE 451         Information Theory and Coding         3         0         0         3           31         EE 471         Digital Image Processing         3         0         0         3           32         EE 472         Computer Vision         3         0         0         3           33         EE 475         Biomedical Signal Processing         3         0         0         3           34         EE 476         Microwave Engineering         3         0         0         3           35         EE 477         Computational Electromagnetics         3         0         0         3           36         EE 480 </td <td>23</td> <td>CE 312</td> <td>Environmental Engineering</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	23	CE 312	Environmental Engineering	3	0	0	3
25         CS 452         Advanced Data Analytics         3         0         0         3           26         CS 456         Social Computing         3         0         0         3           27         CS 457         Deep Learning         3         0         0         3           28         CS 458         Information Retrieval and Natural Language Processing         3         0         0         3           30         EE 451         Information Theory and Coding         3         0         0         3           31         EE 471         Digital Image Processing         3         0         0         3           32         EE 472         Computer Vision         3         0         0         3           33         EE 475         Biomedical Signal Processing         3         0         0         3           34         EE 476         Microwave Engineering         3         0         0         3           35         EE 480         Neuroscience and Anatomy         3         0         0         3           36         EE 481         Neural Networks and Sensors         3         0         0         3           37         EE	23	CE 470	Application of Soil Mechanics	3	0	0	3
26         CS 456         Social Computing         3         0         0         3           27         CS 457         Deep Learning         3         0         0         3           28         CS 458         Information Retrieval and Natural Language Processing         3         0         0         3           29         CS 461         High Performance Computing         3         0         0         3           30         EE 451         Information Theory and Coding         3         0         0         3           31         EE 471         Digital Image Processing         3         0         0         3           32         EE 472         Computer Vision         3         0         0         3           33         EE 475         Biomedical Signal Processing         3         0         0         3           34         EE 476         Microwave Engineering         3         0         0         3           35         EE 477         Computational Electromagnetics         3         0         0         3           36         EE 480         Neural Networks and Sensors         3         0         0         3           37	24	CS 313	Machine Learning	2	0	2	3
27         CS 457         Deep Learning         3         0         0         3           28         CS 458         Information Retrieval and Natural Language Processing         3         0         0         3           29         CS 461         High Performance Computing         3         0         0         3           30         EE 451         Information Theory and Coding         3         0         0         3           31         EE 471         Digital Image Processing         3         0         0         3           32         EE 472         Computer Vision         3         0         0         3           33         EE 475         Biomedical Signal Processing         3         0         0         3           34         EE 476         Microwave Engineering         3         0         0         3           35         EE 477         Computational Electromagnetics         3         0         0         3           36         EE 480         Neuroscience and Anatomy         3         0         0         3           37         EE 481         Neural Networks and Sensors         3         0         0         3           38 <td>25</td> <td>CS 452</td> <td>Advanced Data Analytics</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	25	CS 452	Advanced Data Analytics	3	0	0	3
28       CS 458       Information Retrieval and Natural Language Processing       3       0       0       3         29       CS 461       High Performance Computing       3       0       0       3         30       EE 451       Information Theory and Coding       3       0       0       3         31       EE 471       Digital Image Processing       3       0       0       3         32       EE 472       Computer Vision       3       0       0       3         33       EE 475       Biomedical Signal Processing       3       0       0       3         34       EE 476       Microwave Engineering       3       0       0       3         35       EE 477       Computational Electromagnetics       3       0       0       3         36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0 <td< td=""><td>26</td><td>CS 456</td><td>Social Computing</td><td>3</td><td>0</td><td>0</td><td>3</td></td<>	26	CS 456	Social Computing	3	0	0	3
Language Processing       Image: Computing of the performance of the	27	CS 457	Deep Learning	3	0	0	3
30       EE 451       Information Theory and Coding       3       0       0       3         31       EE 471       Digital Image Processing       3       0       0       3         32       EE 472       Computer Vision       3       0       0       3         33       EE 475       Biomedical Signal Processing       3       0       0       3         34       EE 476       Microwave Engineering       3       0       0       3         35       EE 477       Computational Electromagnetics       3       0       0       3         36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3	28	CS 458		3	0	0	3
31       EE 471       Digital Image Processing       3       0       0       3         32       EE 472       Computer Vision       3       0       0       3         33       EE 475       Biomedical Signal Processing       3       0       0       3         34       EE 476       Microwave Engineering       3       0       0       3         35       EE 477       Computational Electromagnetics       3       0       0       3         36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3 </td <td>29</td> <td>CS 461</td> <td>High Performance Computing</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td>	29	CS 461	High Performance Computing	3	0	0	3
32       EE 472       Computer Vision       3       0       0       3         33       EE 475       Biomedical Signal Processing       3       0       0       3         34       EE 476       Microwave Engineering       3       0       0       3         35       EE 477       Computational Electromagnetics       3       0       0       3         36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3	30	EE 451	Information Theory and Coding	3	0	0	3
33       EE 475       Biomedical Signal Processing       3       0       0       3         34       EE 476       Microwave Engineering       3       0       0       3         35       EE 477       Computational Electromagnetics       3       0       0       3         36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3	31	EE 471	Digital Image Processing	3	0	0	3
34       EE 476       Microwave Engineering       3       0       0       3         35       EE 477       Computational Electromagnetics       3       0       0       3         36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3	32	EE 472	Computer Vision	3	0	0	3
35       EE 477       Computational Electromagnetics       3 0 0 3         36       EE 480       Neuroscience and Anatomy       3 0 0 3         37       EE 481       Neural Networks and Sensors       3 0 0 3         38       EE 482       Signal Processing in Neural Systems       3 0 0 3         39       EE 483       Brain Modelling and ANNs       3 0 0 3         40       EE 485       IoT System Architecture and Design       3 0 0 3         41       EE 486       Sensors and Instrumentation       3 0 0 3         42       EE 487       High Performance Embedded Systems       3 0 0 3	33	EE 475	Biomedical Signal Processing	3	0	0	3
36       EE 480       Neuroscience and Anatomy       3       0       0       3         37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3	34	EE 476	Microwave Engineering	3	0	0	3
37       EE 481       Neural Networks and Sensors       3       0       0       3         38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3	35	EE 477	Computational Electromagnetics	3	0	0	3
38       EE 482       Signal Processing in Neural Systems       3       0       0       3         39       EE 483       Brain Modelling and ANNs       3       0       0       3         40       EE 485       IoT System Architecture and Design       3       0       0       3         41       EE 486       Sensors and Instrumentation       3       0       0       3         42       EE 487       High Performance Embedded Systems       3       0       0       3	36	EE 480	Neuroscience and Anatomy	3	0	0	3
39       EE 483       Brain Modelling and ANNs       3 0 0 3         40       EE 485       IoT System Architecture and Design       3 0 0 3         41       EE 486       Sensors and Instrumentation       3 0 0 3         42       EE 487       High Performance Embedded Systems       3 0 0 3	37	EE 481	Neural Networks and Sensors	3	0	0	3
40 EE 485 IoT System Architecture and Design 3 0 0 3  41 EE 486 Sensors and Instrumentation 3 0 0 3  42 EE 487 High Performance Embedded Systems 3 0 0 3	38	EE 482	Signal Processing in Neural Systems	3	0	0	3
41 EE 486 Sensors and Instrumentation 3 0 0 3  42 EE 487 High Performance Embedded Systems 3 0 0 3	39	EE 483	Brain Modelling and ANNs	3	0	0	3
42 EE 487 High Performance Embedded Systems 3 0 0 3	40	EE 485	IoT System Architecture and Design	3	0	0	3
	41	EE 486	Sensors and Instrumentation	3	0	0	3
43 MA 450 Numerical Linear Algebra 3 0 0 3	42	EE 487	High Performance Embedded Systems	3	0	0	3
	43	MA 450	Numerical Linear Algebra	3	0	0	3

44	MA 451	Meshfree Methods	3	0	0	3
45	MA 452	Boundary Element Method and	3	0	0	3
		Boundary Integral Equations				
46	MA 453	PDE Based Image Processing	3	0	0	3
47	MA 454	Topology and Operator Theory	3	0	0	3
48	MA 455	Infinite Dimensional Control Theory	3	0	0	3
49	MA 456	Bayesian Statistics	3	0	0	3
50	MA 457	Financial Mathematics	3	0	0	3
51	MA 458	Nonlinear Conservation Laws and	3	0	0	3
		Applications				
52	PH 304	Physics IV	3	0	0	3
53	PH 451	Lasers: Principles and Applications	3	0	0	3

List of HS Electives: Semesters 6 & 7						
S.No.	Code	Course	L	T	P	Credits
1	HS 500	Selections from World Literature	2	0	0	2
2	HS 501	Business Communication	2	0	0	2
3	HS 502	Visual Story Telling	2	0	0	2
4	HS 503	Introduction to Culture Studies	2	0	0	2
5	HS 504	Literature and Visual Arts	2	0	0	2
6	HS 505	Cinema and Philosophy	2	0	0	2
		The Humanities for a Critical				
7	HS 506	Understanding of the World	2	0	0	2
8	HS 507	Academic Writing	2	0	0	2
9	HS 508	Urban Studies: Reading the City	2	0	0	2
		Contemporary Shakespeare: Readings				
10	HS 509	and Adaptations	2	0	0	2
11	HS 510	Philosophical Arguments	2	0	0	2